

# *Ocelerity*technologies

## DB-VRC4D

4K DVI Compact Video Wall Controller with 45 degree screen rotation

The DigiBird® DB-VRC4D Video Wall Controller is the simplest and most cost-effective solution to build an eyecatching and creative video wall. It is an ideal video wall solution for retail stores, shopping malls, restaurants, sport bars, hotel lobbies, trade shows and entertainment venues.



The DB-VRC4D breaks the limitations of the traditional video wall alignment. Unlike traditional video wall controllers or processors, each DB-VRC4D output can be independently flipped or rotated 45°, 90°, 135°, 180° 225°, 270° or 315°. It also supports the alignment of varying resolutions and display sizes to build an asymmetrical, distinctive video wall. The DB-VRC4D is a compact video wall controller/processor that features one Single-Link or Dual-Link DVI input which provides stunning 4Kx4K input capability, flexibly routing the input to four full HD output displays.

### Key Features of the DB-VRC4D Video Wall Controller

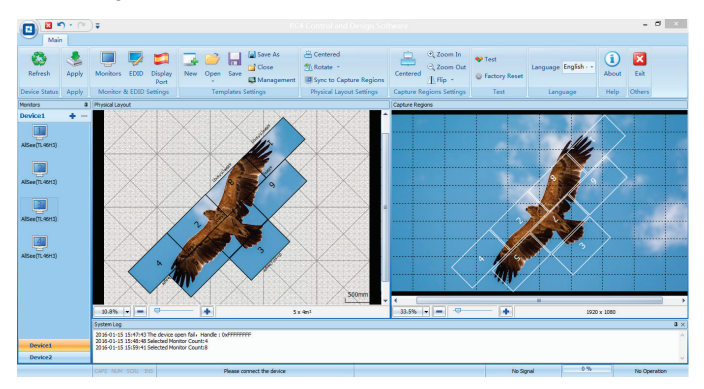
- Controls up to four displays in a wall configuration.
- Cascades multiple units to create walls with more than four displays.
- Automatically compensates for the screen bezels of the video wall.
- Supports image rotation and mirroring. Each output can be independently rotated 45°, 90°, 135°, 180° 225°, 270°, or 315° and flipped or mirrored horizontally or vertically.
- The displays aligned in the video wall can be of different sizes and of native resolution.
- Supports automatic frame lock. When the timings of the four monitors are the same, genlock will be activated. The genlock feature guarantees fluid motion video and minimizes latency to a single frame.
- Accepts Single-Link or Dual-Link DVI and HDMI input signal formats (a DVI-to-HDMI adapter is required.)
- Ultra high input resolutions up to 4Kx4K (4088 pixels x 4088 lines @ 18Hz).
- Supports connections to four DVI-I (VGA, DVI or HDMI) displays, and all VESA resolutions (up to 1920×1200@60Hz) are supported.
- The input source can be cropped at the user's discretion and copied to an output monitor. The smallest cropping area is one pixel.
- Supports flexible EDID management.
- Automatic input and output signal detection.
- Configured using Windows-based software (Windows<sup>®</sup> XP, Windows<sup>®</sup> 7, Windows<sup>®</sup> 8 compatible) installed on a PC connected via USB.
- Durable, steel chassis.

# **Technical Specifications**

Input Connector Input Resolution Input Clock Rate Input Bandwidth Input/output Sync	(1) Single-Link or Dual-Link DVI-I female Up to 4088x4088 18Hz 330MHz 9.9Gbps No
Output Connectors Output Resolution Output Display Sizes Overlap Loop Through	(4) Single-link DVI female or analog RGB (1) power connector female (1) USB-B female Up to 1920x1200 60Hz Different display size for each output channel Yes No
LED Indicators	Power, Input, Status
Features	45°, 90°, 135°, 180° 225°, 270° or 315° rotation Unlimited up-scaling for original cropped area EDID management Bezel compensation Cropping Flipping Cascading
Control	USB-B connector (USB 2.0)
Control Software	Windows-based GUI software
Power	Input: 100-240 VAC, 0.8 Amps Output: 12 VDC, 5 Amps Consumption: 40 Watts
Operating Humidity Operating Temperature	90% non-condensing 32° to 104°F (0° to 40°C)
Dimensions (without rackmount) Dimensions (with rackmount) Package Dimensions Net Weight Shipping Weight	1.75"H x 8.86"W x 8.66"D (44.5mm x 225mm x 220mm) 1.75"H x 10.24"W x 8.66"D (44.5mm x 260mm x 220mm) 3.74"H x 17.72"W x 12.20"D (95mm x 450mm x 310mm) 2.78 lbs / 1.26 Kg 6.33 lbs / 2.87 Kg

#### **DB-VRC4D Control & Design Software**

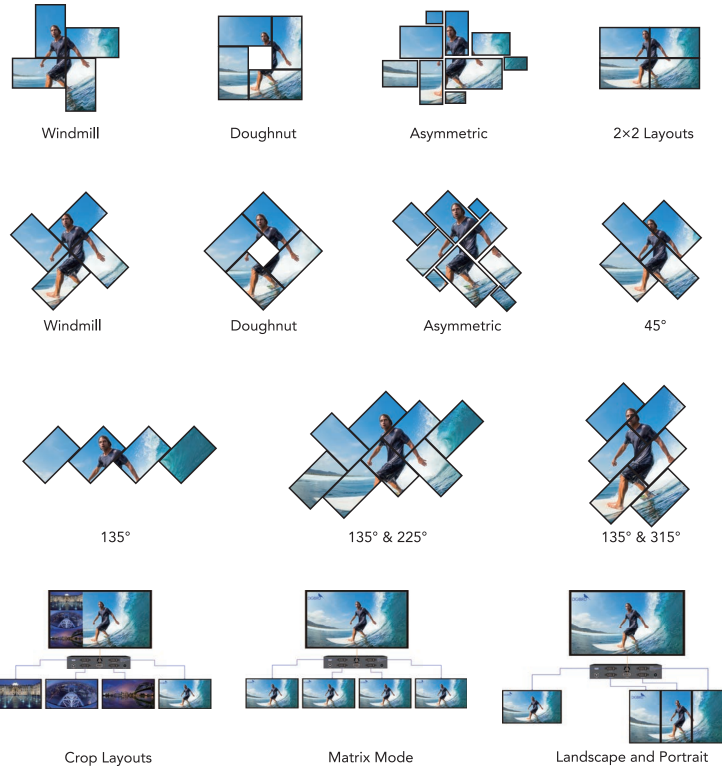
The DB-VRC4D Control and Design Software is a Microsoft<sup>®</sup> Windows<sup>®</sup>-based application that is used to control the DB-VRC4D Video Wall Controller from your computer via a USB cable with the DB-VRC4D processor. DB-VRC4D Control and Design Software is included with the DB-VRC4D and available for download at digibirdtech.com.



#### Features of the Control and Design Software

- The user interface is organized into a series of tasks so that you can easily navigate through them and set up the video wall.
- Supports quick setup. Once the dimension and position of the monitors are set up, the software is able to calculate the display area automatically.
- The monitors in the physical layout and the white frames in the capture regions can be moved by using the up (↑), down (↓), left (←), and right (→) arrows on the keyboard.
- The DB-VRC4D Control and Design Software provides a monitor database, and most well known manufacturers are already included at launch. Users can add their own monitors as well.
- Monitor information such as screen dimensions (in pixels and millimeters), bezel sizes and refresh rates are all included.
- Supports arbitrary cropping of input sources and supports previewing of cropped regions.
- A virtual canvas provides on-screen layout for the video wall where monitors are positioned and rotated.
- Custom video wall configurations can be saved as templates for future use.

## Video Wall Layout Examples



Matrix Mode

Landscape and Portrait

## **Connection Diagram**

